

Green Energy Program Grant Application

Division of Energy and Climate 1203 College Park Drive, Suite 101, Dover, DE 19904 Phone: (302) 735 - 3480 & Fax (302) 739 - 1840

Solar	Water	Heating
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Residential					
Commercial					
Non-Profit					

Applicant Information				
Name / Company:				
Email:				
Daytime Phone:	Evening Phone:	Evening Phone:		
Installation Address:				
City:	State:	Zip code:		
Mailing Address:				
City:	State:	Zip code:		
Electric Utility:		Last 12 Months kWh Usage:		
Rebate Recipient (If other than app	licant)			
Name / Company:				
Email:				
Daytime Phone:	Evening Phone:	Evening Phone:		
Mailing Address:				
City:	State:	Zip code:		
Please transfer this grant payment to to payment for this project:	he above named company or individua	al. I understand that I will not receive the grant		
Applicant Signature:				
Contractor:				
Name / Company:	DE	Business License #		
Email:	Day	Daytime Phone:		
Mailing Address:				
City:	State:	Zip code:		
Licensed Installation Professional (Master Plumber or Master Electric	rian)		
Name:	DE	DE Business License #		
Email:	Pro	Professional License #		
Daytime Phone:	Pro	Professional License Issuing State:		
Mailing Address:				
City:	State:	Zip code:		



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Solar Water Heating

Applicant Name.				
System Characteristics				
Purpose:	() Solar Water Heating	() Spac	e Heating	
Installation type: Check one	() New Construction	() Existing Construction	() Replacement	
System Type: Check one	() Drain Back	() Thermosyphon	() Glycol	
Installation type: (Check one)	() Rooftop	() Ground mount	() Tracking	
SRCC OG-300 Reference #	SRCC OC	G -300 Annual Energy Savings:		
Array Orientation:	degrees	Array Tilt:	degrees	
Collector Manufacturer:	•	Collector Model #	9	
Total Collector Area (Sq.Ft.):				
Tank Manufacturer:		Volume:	Gallons	
Tank Model #				
Auxiliary Tank Manufacturer:		Volume:	Gallons	
Controller Manufacturer:		Model #		
Pump Brand:		Model #		
Heat Exchan		Model #		
System Cost				
Material Cost:	Permits:			
Labor Cost:	Other Fees:	Total System Cost:		
Rebate Calculation: Grants may	not exceed the Grant Cap			
Residential, Non-Residentia	l, Replacement	Non-Pro	fit	
OG300 / Estimated KWHr. Saved		OG300 / Predicted KWHr. Saved	d	
Rebate: \$1.00 / KWHr. Saved		Rebate: \$2.00 / KWHr. Saved		
Amount of Rebate Requested:		Amount of Rebate Requested:		
Solar Rating & Certification Corpora	ation (SRCC) provides Predicted K	WHr. Saved on their website for OG3	00 Systems	
	alling Non-OG300 systems must ha	eve a Professional Engineer (P.E.) Val	idate Savings	
Declaration				
I understand and certify that:				
1) the information provided on this				
-	_	applicants electricity needs at the in-		
		lescribed on page 1 of the application	n	
4) the State of Delaware and its ago	ents provide no warranty for this	system		
-	_	e minimum coverage of at least 5 ye	ears parts and labor	
6) the applicant has received a cop				
7) completed grants may be queued	l for payment pending availability	y of funds and the wait for payment	could be lengthy	
Signatures				
Purc	chaser	Contrac	ctor	
Printed Name:		Printed Name:		
Signatura .		Cionotuna		
Signature:	Signature:			